

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,829,107 B2
APPLICATION NO. : 09/882564
DATED : December 7, 2004
INVENTOR(S) : Karlfrid Osterried

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 1, line 37, -

Replace "reinstallation takes place, no new errors Iran arise or a"

With --reinstallation takes place, no new errors can arise or a--

Col. 2, line 13 -

Replace "tilted The resolution can be set by selecting the angle of"

With --tilted. The resolution can be set by selecting the angle of--

Col. 2, line 67 -

Replace "angle a with respect to the horizontal plane;"

With --angle α with respect to the horizontal plane;--

Col. 3, line 3 -

Replace "FIG. 8 shows excepts or a side view of the tilting"

With --FIG. 8 shows excerpts of a side view of the tilting--

Col. 3, line 21 -

Replace "thereto, The adapter ring 4 is in turn connected via screws to"

With --thereto. The adapter ring 4 is in turn connected via screws to--

Col. 3, line 23 -

Replace "The lens element is provided with a widened edge zone 5"

With --The lens element 1 is provided with a widened edge zone 5--

Col. 3, line 37 -

Replace "element is exactly positioned, so that after removal has taken"

With --element 1 is exactly positioned, so that after removal has taken--

Col. 3, line 49

Replace "be necessary per se For safety reasons, however, it is"

With --be necessary per se. For safety reasons, however, it is--

Col. 4, line 8 -

Replace "Supper flat surface 7 and/or in the lower flat surface 6. The"

With --upper flat surface 7 and/or in the lower flat surface 6. The--

Col. 4, line 12 -

Replace "and 10 are located. The relief grooves 16 may extend in toe"

With --and 10 are located. The relief grooves 16 may extend in the--

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Col. 4, line 29 -

Replace "The support points 6, 9 and 10 can be milled and"
With --The support points 8, 9 and 10 can be milled and--

Col. 4, line 57 -

Replace "adjustment. As Wan be seen from FIG. 7, in this case the"
With --adjustment. As can be seen from FIG. 7, in this case the--

Col. 4, line 67 -

Replace "element 1, reestablished."
With --element 1, are established.--

Col. 5, line 4 -

Replace "to the z axes, which in the present case represent the"
With --to the z axes, which in the present case represents the--

Col. 5, line 9 -

Replace "points 11, the direction of the arrow A, along the slope, once"
With -- points 11, in the direction of the arrow A, along the slope, once--

Col. 5, line 12-

Replace "tilting adjustment of the support points for the tens element"
With -- tilting adjustment of the support points for the lens element--

Col. 5, line 16 -

Replace "points 12 via an intermediate web 18. Naturally, the bearing"
With -- points 11 via an intermediate web 18. Naturally, the bearing--

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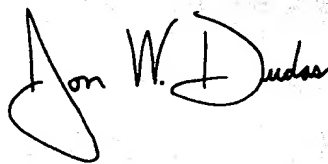
Col. 5, line 17 -

Replace "of the bearing bodies **12** on the counterbearing points it may"

With -- of the bearing bodies **12** on the counterbearing points **11** may--

Signed and Sealed this

Twenty-third Day of January, 2007

A handwritten signature in black ink, reading "Jon W. Dudas". The signature is stylized, with a large loop for the "J" and a distinct "D".

JON W. DUDAS
Director of the United States Patent and Trademark Office